

## WEST Search History

   

DATE: Wednesday, June 20, 2007

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L42	L41 and (((position\$3 or locat\$3 or orient\$3) with (apparatus or assembly or device or component or instrument or gradient or coil or probe or antenna or winding)) same ((concentral\$2 or concentric\$4 or center\$3 or align\$4) with ((bore or (examination same zone) or (main) or (static))))) same((magnetic adj resonan\$2) or MRI or NMR))	1
<input type="checkbox"/>	L41	L40 and (((position\$3 or locat\$3 or orient\$3) with (apparatus or assembly or device or component or instrument or gradient or coil or probe or antenna or winding)) same ((concentral\$2 or concentric\$4 or center\$3 or align\$4) with ((bore or (examination same zone) or (main) or (static)))))	11
<input type="checkbox"/>	L40	L39 and (((constrain\$3 or hold\$3 or held or restrain\$3 or retain\$3 or securing or secured or secue or retention) same (non-human or animal or specimen or speciman or rat or mouse or subject or object or tissue)) same (aperature or gap or opening or open or access))	11
<input type="checkbox"/>	L39	L38 and ((excit\$4 or excitation or prob\$3 or transmit\$4 or transmission) same (coil or antenna or winding))	11
<input type="checkbox"/>	L38	L32 and ((non-human or animal or specimen or speciman or rat or mouse or subject or object or tissue) same (constrain43 or hold\$3 or held or restrain\$3 or retain43 or securing or secured or secue) same (aperature or gap or opening or open or access))	14
<input type="checkbox"/>	L37	L35 and ((non-human or animal or specimen or speciman or rat or mouse or subject or object or tissue) same (constrain43 or hold\$3 or held or restrain\$3 or retain43 or securing or secured or secue) same (aperature or gap or opening or open or access))	10
<input type="checkbox"/>	L36	L35 and (((constrain43 or hold\$3 or held or restrain\$3 or retain43 or securing or secured or secue) same (non-human or animal or specimen or speciman or rat or mouse or subject or object or tissue)) same (aperature or gap or opening or open or access))	10
<input type="checkbox"/>	L35	L34 and ((excit\$4 or excitation or probing or transmit\$4 or transmission) same (coil or probe or antenna or winding))	18
<input type="checkbox"/>	L34	L32 and (excit\$4 or excitation or probing or transmit\$4 or transmission)	20
<input type="checkbox"/>	L33	L32 and (key\$4)	5
<input type="checkbox"/>	L32	L31 and ((align\$4 or center\$3 or central\$2 or middle or "inbetween") same (aperature or gap or opening or open or access))	25
<input type="checkbox"/>	L31	L24 and ((constrain43 or hold\$3 or held or restrain\$3 or retain43 or securing or secured or secue) same (non-human or animal or specimen or speciman or rat or mouse or subject or object or tissue))	36
<input type="checkbox"/>	L30	L29 and (((constrain43 or hold\$3 or held or restrain\$3 or retain43 or securing or secured or secue) same (non-human or animal or specimen or speciman or rat or mouse or subject or object or tissue)))	13
<input type="checkbox"/>	L29	L28 and (constrain43 or hold\$3 or held or restrain\$3 or retain43 or securing or secured or secue)	30
<input type="checkbox"/>	L28	L27 and ((align\$4) same (aperature or gap or opening or open or access))	35
<input type="checkbox"/>	L27	L26 and (align\$4)	57
<input type="checkbox"/>	L26	L25 and (aperature or gap or opening or open or access)	95

<input type="checkbox"/>	L25	L24 and (mount\$4)	119
<input type="checkbox"/>	L24	L23 and (((position\$3 or locat\$3 or orient43) with (apparatus or assembly or device or component or instrument)) same ((concentral\$2 or concentric\$4 or center\$3 or align\$4) with ((bore or (examination same zone) or (main) or (static)))))	181
<input type="checkbox"/>	L23	((gradient) same (coil or probe or antenna or winding) same ((position\$3 or locat\$3 or orient\$3) with (apparatus or assembly or device or component or instrument)))	3589
<input type="checkbox"/>	L22	L20 and (mount\$4)	78
<input type="checkbox"/>	L21	L20 and (abut\$4)	2
<input type="checkbox"/>	L19	L19 and (((position\$3 or locat\$3 or orient43) with (apparatus or assembly or device or component or instrument)) same ((concentral\$2 or concentric\$4 or center\$3 or align\$4) with ((bore or (examination same zone) or (main) or (static)))))	92
<input type="checkbox"/>	L18	L16 and (((position\$3 or locat\$3 or orient43) with (apparatus or assembly or device or component or instrument)) same ((concentral\$2 or concentric\$4 or center\$3 or align\$4) with ((bore or (examination same zone) or (main) or (static)))))	78
<input type="checkbox"/>	L17	L17 and (((position\$3 or locat\$3 or orient43) with (apparatus or assembly or device or component or instrument)) same ((concentral\$2 or concentric\$4 or center\$3 or align\$4) with ((bore or (examination same zone) or (main) or (static)))))	90
<input type="checkbox"/>	L16	L15 and ((concentral\$2 or concentric\$4 or center\$3 or align\$4) with ((bore or (examination same zone) or (main) or (static)))))	94
<input type="checkbox"/>	L15	L14 and ((constrain43 or hold\$3 or held or restrain\$3 or retain43 or securing or secured or secue) same (non-human or animal or specimen or speciman or rat or mouse or subject or object or tissue))	295
<input type="checkbox"/>	L14	L13 and (constrain43 or hold\$3 or held or restrain\$3 or retain43 or securing or secured or secue)	404
<input type="checkbox"/>	L13	L12 and ((magnetic adj resonan\$2) or MRI or NMR)	636
<input type="checkbox"/>	L12	((automatic\$4) with (position\$3 or locat\$3 or orient43) with (non-human or animal or specimen or speciman or rat or mouse or subject or object or tissue))	61696
<input type="checkbox"/>	L11	L10 and ((interconnect\$4 or inter-connect\$4 or connect\$4 or link\$3 or bridg\$3 or join\$3) same (groove or ridge or notch\$3 or thread or rail or recess\$3 or inla\$4))	18
<input type="checkbox"/>	L10	L9 and ((holder or contain\$3 or vessel or retention or retain\$3 or tray or bed or box or platform or cradle or stretcher or support) same (specimen or speciman or mouse or target or subject ot object or sample or mice))	41
<input type="checkbox"/>	L9	L8 and (holder or contain\$3 or vessel or retention or retain\$3 or tray or bed or box or platform or cradle or stretcher or support)	104
<input type="checkbox"/>	L8	L7 and (interconnect\$4 or inter-connect\$4 or connect\$4 or link\$3 or bridg\$3 or join\$3)	108
<input type="checkbox"/>	L7	L6 and ((self or automatic\$4 or intrinsic\$4 or inherent) same (center43 or align\$3 or alignment or position\$3 or locat\$4))	111
<input type="checkbox"/>	L6	L5 and (groove or ridge or notch\$3 or thread or rail or recess\$3 or inla\$4)	345
<input type="checkbox"/>	L5	L4 and (specimen or speciman or mouse or target or subject ot object or sample or mice)	2051
<input type="checkbox"/>	L4	L3 and ((gradient) with (antenna or probe or coil or winding))	3765
<input type="checkbox"/>	L3	L2 and (gradient)	15519
<input type="checkbox"/>	L2	L1 and (bore or access or (examination with (area or zone or volume or region)))	38100
<input type="checkbox"/>	L1	((magnetic adj resonan\$2) or MRI or NMR)	254089

END OF SEARCH HISTORY